

Army Food Management Information System Web SEC - Lee

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AFMIS

- Mission
 - Provides automated support to control the management and operation of the Army's worldwide food service program. AFMIS provides the users with the capability to order, receipt, inventory, and invoice Class I supplies to include field rations. AFMIS supports the operation of Dining Facilities for Menu Planning, Production and Recipe Management, Automated Head Count, labor scheduling, cash collection, and equipment replacement.

AFMIS

- Modernization Approach
 - Phase I Replace 3B2 Architecture with Intel-Based SCO Server
 - Phase II Provide AHC/A La Carte Interface
 - Phase III Web-based Headquarters Reporting
 - Phase IV AFMIS Web-Based Software/Server Consolidation

AFMIS Web

- Purpose
 - Centralizes the Army Food Program data into one central repository. Provides the flexibility to execute on various levels defined by the AFMIS community. Eliminates the batch processing and provides for a more user friendly interface. Meets DoD AKM goal to have software developed as web enabled or web based.

AFMIS Web

- Savings
 - Reduces AFMIS “footprint” on the Army’s network
 - Eliminates the need for 55 installation servers
 - Eliminates the need for 350 dining facilities Back-Office-Servers (BOS)
 - Minimizes the local SA duties
 - Minimizes installations’ security requirements
 - Minimizes SW releases’ costs/installation
 - Reduced customer assistance

Bottom Line – It saves the Army \$

AFMIS Web

- General System Enhancements
 - No End of Day Cycle or End of Month Cycle
 - Complete transaction audit trail/log
 - Remote access of data via NIPRNET
 - Consolidated database
 - Improved user interface/data lookup/search
 - Improved operational ration reporting
 - Improved customer and account information
 - Supports tactical & garrison operations

FFMIA – Obligation Upgrades

- Capture obligations & expenses and Interface with DFAS/ODS
 - Requirement Phase
 - Bi-Weekly conference calls w/ DA G4, ABO, DFAS, DSCP, IMA
 - Met w/ G4 and DFAS
 - Required By Secretary of Army
 - ABO by 31 Mar 06
 - Required to be implemented in AFMIS Web

USA Reserve Requirements

- Mar-May 05 – Develop high level scope of SW Requirements
- Jun 05 – Delivered estimates and Support Agreement
- Jul 05 – Pending Approval/Funding
- Feb 06 – Received MIPR
- Apr 06 – Design USAR Requirements
- Jun 06 – Begin software development

AFMIS Web

- Milestones

- Dec 05 – Jun 06 Lead Site Test (Fort Lee)

- Jun – Sep 06

- Deploy to AP Hill, Ft. Detrick, Ft. Meade, Natick, Aberdeen, Ft. Benning, Key West

- DITSCAP Certification

- Develop FY 07 Deployment schedule

- Develop FFMIA – Obligation Upgrade

- Develop USAR

AFMIS Web

- Deployment Unfunded Requirement (UFR)
 - SqlServer Enterprise License
 - Upgrade POS OS to XP
 - Upgrade POS memory
 - DITSCAP Certification
 - Deployment Team Cost

Total Deployment UFR \$1.5M

AFMIS

- Issues
 - No funding for AFMIS Web Deployment
 - Expired DITSCAP
 - No Hardware Replacement Plan

AFMIS Web

- Points of Contacts:
 - ACES - Mr. Toby Ostrowski
 - ACES – Mr. Dave Sherriff
 - SEC Lee - Lou Ann Wargofcak